NOTES:

I. THE FOR SHOWER TO EXTEND TO ABOVE DRAIN INLET WITH WATER RESISTANT BACKING.

3. SHOWER HEADS SHALL BE EQJIPPED WITH FLOW CONTROL DEVICES TO LIMIT FLOW TO A MAX OF 3 6PM FER SHOWER HEAD. 2. DISHWASHER TO HAVE AIR GAP

5. HOT WATER TANK PROVIDE PRESSURE RELIEF VALVE PIPE. DRAIN TO CUTSIDE. DRAIN POPE TO EXTEND WITHIN 2" ABOVE GROUND POINTING DOWN NO TRAPPING. LPC 6005. 2008

4. SAFETY GLASS IS REQUIRED ON SHOWER

6. DRYER TO BE SEPARATELY VENTED TO

ACCESCIBLE, MINIMAM SIZE 22"X50" WITH 50" UNDESTRUCTED HEADROOM, R&07.1 1. AITIC ASCESS TO ER READILY

8. SEE SECTION RIDOLID FOR HEARTH REGUIREMENTS ON EACH SIDE OF OPENING AND IN FRONT OF FIREBOX.

9, FURNACE INSTALLED IN GARAGE APPLY GAIB, AND FIRETAPE ABOVE AND BEHIND FURNACE PRIOR TO INSTALLATION.

IO. HANDRAILS SHALL BE PROVIDED ON TWO SIDE OFEN AND COMMUDIS ON ONE SIDE ONLY. HANDRAIL SHALL BE 34"-38" ABOVE NOSING OF TREAD AND SHALL BE CONTINUOUS THE FULL LENGTH OF THE STAR'S AND THE ENDS SHALL RETURN TO

ш

ONE-STORY ALT BRACED PANEL 5/6"X2'-6"X10" OR LESS

TWO-STORY ALT. BRACED PAVEL 5/6"X2"-8"X10" OR LESS PLYMOOD OR OSB (TIMO FACES)

NALING 8d @ 6" OC (EDGES)

8d @1" OC (FELD)

BLOCKING REQUIRED AT ALL ENGES

3 AKCHOR BOLTS PLACED AT FIFTH POINTS

HOLDOMNS - SOOC® AT EACH END

a O

STRUCTURAL PANEL SIDING 5/6"X4"X6"

CORROSION RESISTANT 6d NAILS

• 6" OC (EDGES)

• 12" OC (FIELD)

5d COOLER NAILS OR WALLBOARD NAILS T' OC THROUGHOUT 5d COOLER NAILS OR WALLBOARD NAILS T' OC THROUGHOUT

GMB - 1/2*X4X8' (TWO FACES) GMB - 1/2"X&X&' (ONE FACE) PLYWOOD/05B 5/8"X4"X6"

>

WALL BRACING PANEL SCHEDULE

6d NAILS 6" OC (EDGES)

THE WALL OR SHALL TERMINATE IN A
MEMELL POST, THERE SHALL BE NOT LESS
THAN 1-14" NOR MORE THAN 2" IN CROSS
SECTIONAL DIMENSION, AND SHALL HAVE A
SHOOTH SURFACE WITH NO SHARP CORNERS.

II. APPLIANCES INSTALLED IN GARAGE
SHALL BE LOCATED OUT OF THE KNOWN.
PATH OF VEHICLES OR A MEANS OF
PROTECTION SHALL BE PROVIDED, UNTO
GENERATING A SPARK OF FLAME SHALL HAVE PILOTS AND BURNERS IO' ABOVE TH

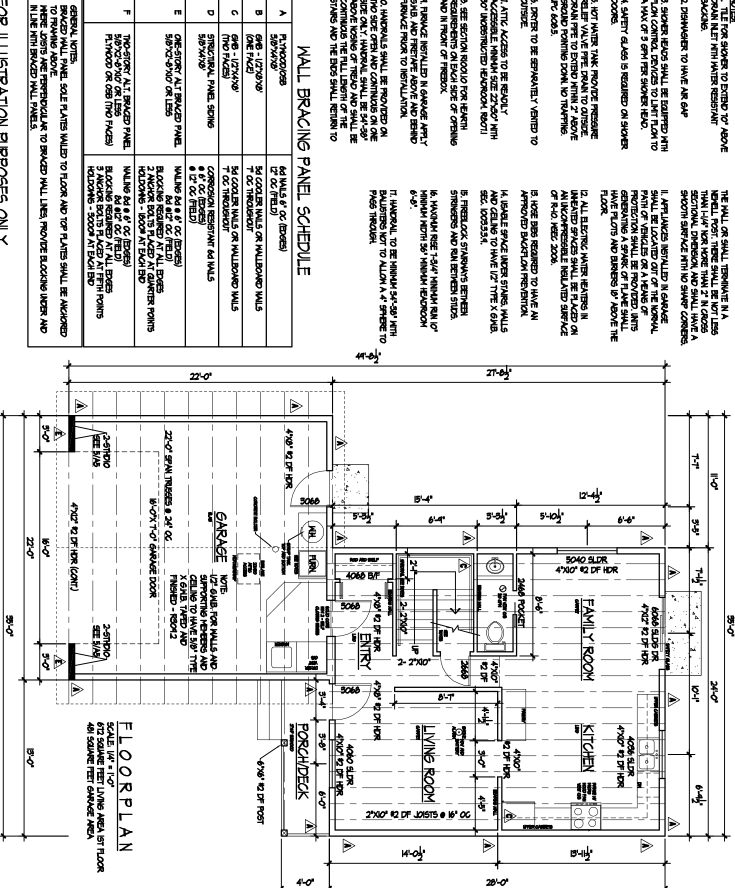
12. ALL ELECTRIC WATER HEATERS IN UNHEATED SPACES SHALL BE FLACED ON AN UNCOMPRESSIBLE INSULATED SURFACE OF R-10. MEEC 2006.

IS. HOSE BIBS REQUIRED TO HAVE AN APPROVED BACKFLOW PREVENTION.

15. FIREBLOCK STAIRWAYS BETWEEN STUDS. 14. USABLE SPACE UNDER STAIRS, WALLS AND CELLING TO HAVE 1/2" TYPE X GMB. SEC. 1003.33.9

16. MAXIMM RISE 1-3/4" MINIMM RIN 10" MINIMM MIDTH 36" MINIMM HEADROOM

IT. HANDRAIL TO BE MINIMAN 54"-58" WITH BALLISTERS NOT TO ALLOW A 4" SPHERE TO PAGE THROUGH.



FOR ILLUSTRATION PURPOSES ONLY